

Abstract

A multipurpose site guard for use at all peripheral and central venipuncture infusion sites, sensitive areas, and for pediatric and adult patients. The guard is a hollow plastic member with a base and a sidewall curved upwardly and inwardly to form a cover which is form fitted to the infusion site under finger pressure and which can be taped in place. Improvements to this invention include holding the guard in place with a fabric connector having closure means and cushioning the guard's base with a soft material.

SEARCHED SERIALIZED INDEXED